

Time: 20:04:40



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MAGILL First Name = ALAN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 4 |
|--------------|----------------|--------|------------|---|----------------------|
| 10410281 | Not Issued | 041 | | HEALTH MONITORING GARMENT | MAGILL, ALAN REMY |
| 09975020 | Not Issued | 121 | 10/12/2001 | MICROFLUIDIZED LEISHMANIA LYSATE AND METHODS OF MAKING AND USING THEREOF | MAGILL, ALAN J. |
| 08232147 | <u>5749365</u> | 150 | 05/05/1994 | HEALTH MONITORING | MAGILL, ALAN |
| 07293277 | 4921070 | 150 | 01/04/1989 | TEMPORARY SUSPENDED ACCESS EQUIPMENT - A BUILDER'S CRADLE | MAGILL, ALAN R. |

Inventor Search Completed: No Records to Display.

| Sparch Another: Invento | Last Name | First Name | 4 |
|-------------------------|-----------|------------|--------|
| Search Another: Invento | MAGILL | ALAN | Search |

To go back use Back button on your browser toolbar.

Time: 20:04:57





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = STITELER

First Name = JOHN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 1 |
|--------------|---------------|--------|------------|---|----------------------|
| 09975020 | Not Issued | 121 | | MICROFLUIDIZED LEISHMANIA LYSATE AND METHODS OF MAKING AND USING THEREOF | STITELER, JOHN M. |

Inventor Search Completed: No Records to Display.

Last Name **First Name** Search Another: Inventor STITELER JOHN Search

To go back use Back button on your browser toolbar.



Time: 20:05:02



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GROGL First Name = MAX

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 11 |
|-----------------|----------------|--------|------------|--|------------------|
| <u>09975020</u> | Not Issued | 121 | 10/12/2001 | MICROFLUIDIZED LEISHMANIA LYSATE AND METHODS OF MAKING AND USING THEREOF | GROGL, MAX |
| 09048334 | 6433023 | -150 | 03/26/1998 | COMPOSITIONS HAVING ANTI- LEISHMANIAL ACTIVITY | GROGL, MAX |
| 08204999 (| 6284739 | -150 | 03/03/1994 | ANTILEISHMANIAL COMPOSITION FOR TOPICAL APPLICATION | GROGL , MAX |
| 07948533 | Not Issued | 161 | 09/22/1992 | TOPICAL ANTILEISHMANIA COMPOSITIONS AND TREATMENT | GROGL , MAX |
| 07799802 | Not Issued | 161 | 11/29/1991 | HETEROCYCLIC AND AROMATIC THIOSEMICARBAZONES USEFUL IN THE TREATMENT OF FILARIASIS | GROGL, MAX |
| 07755228 | 5206236 | 150 | | METHOD FOR THE TREATMENT OF MALARIA | GROGL, MAX |
| 07334730 | 5202320 | 150 | 04/06/1989 | METHOD FOR TREATING LEISHMANIASIS | GROGL, MAX |
| 07334590 | Not Issued | 161 | | METHOD FOR THE TREATMENT OF MALARIA | GROGL, MAX |
| 07199917 | 4855408 | 150 | | ANTIGENS FOR DIAGNOSINGNEUROCYSTICERCOSIS | GROGL, MAX |
| 07102674 | 4801532 | 150 | 09/30/1987 | IMMUNOLOGICAL METHODS, FOR DIAGNOSING NEUROCYSTICERCOSIS | GROGL, MAX |
| 06766017 | <u>4740456</u> | 150 | | IMMUNOLOGICAL METHODS FOR DIAGNOSING NEUROCYSTICERCOSIS | GROGL , MAX |

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor GROGL MAX Search To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \quad e$



Time: 20:05:14



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ROWTON

First Name = EDGAR

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 1 |
|--------------|---------------|--------|------------|-------|---------------------|
| 09975020 | Not Issued | 121 | | l | ROWTON, EDGAR D. |

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor ROWTON **EDGAR** Search

To go back use Back button on your browser toolbar.

Day : Saturday Date: 1/29/2005



PALM INTRANET

Time: 20:05:18

Inventor Name Search Result

Your Search was:

Last Name = ECKELS

First Name = KENNETH

| | · | | | | |
|-----------------|---------------|--------|------------|---|------------------------|
| Application# | Patent# | Status | Date Filed | Title | Inventor Name 29 |
| 60182068 | Not Issued | 159 | 02/11/2000 | ATTENUATED DENGUE-4 VIRUS VACCINE | ECKELS, KENNETH H. |
| 60182067 | Not Issued | 159 | 02/11/2000 | ATTENUATED DENGUE-2 VIRUS VACCINE | ECKELS, KENNETH H. |
| 60182065 | Not Issued | 159 | 02/11/2000 | ADAPTATION OF VIRUS TO VERTEBRATE CELLS | ECKELS, KENNETH H. |
| 60182064 | Not Issued | 159 | 02/11/2000 | ATTENUATED DENGUE-1 VIRUS VACCINE | ECKELS, KENNETH H |
| 60182063 | Not Issued | 159 | 02/11/2000 | ATTENUATED DENGUE-3 VIRUS VACCINE | ECKELS, KENNETH H. |
| <u>60181724</u> | Not Issued | 159 | 02/11/2000 | MULTIVALENT DENGUE VIRUS VACCINE | ECKELS, KENNETH H. |
| 60126319 | Not Issued | 159 | 03/26/1999 | LIVE-ATTENUATED DENGUE-2 VACCINE | ECKELS , KENNETH H. |
| 60126318 | Not Issued | 159 | | LIVE-ATTENUATED DENGUE-4 VACCINE | ECKELS , KENNETH H. |
| 60126317 | Not Issued | 159 | 03/26/1999 | DENGUE-1 VIRUS VACCINE | ECKELS , KENNETH H. |
| 60126316 | Not Issued | 159 | 03/26/1999 | ADAPTATION OF VIRUS TO VERO AND OTHER VERTEBRATE CELLS | ECKELS , KENNETH H. |
| 60126313 | Not Issued | 159 | 03/26/1999 | LIVE-ATTENUATED MULTIVALENT DENGUE VACCINE | ECKELS , KENNETH H. |
| 60126311 | Not Issued | 159 | 03/26/1999 | LIVE-ATTENUATED DENGUE-3 VACCINE | ECKELS , KENNETH H. |
| 10626315 | Not Issued | 030 | 07/24/2003 | MULTIVALENT DENGUE VIRUS VACCINE | ECKELS, KENNETH IL |
| <u>09975020</u> | Not Issued | 121 | 1 | MICROFLUIDIZED LEISHMANIA LYSATE AND METHODS OF MAKING AND USING THEREOF | ECKELS, KENNETH H. |
| 09643217 | 6676936 | 150 | | CHIMERIC AND/OR GROWTH-RESTRICTED FLAVIVIRUSES | ECKELS, KENNETH H. |

| ė. | | | | | |
|------------|----------------|-----|------------|---|------------------------|
| . 09535684 | 6528065 | 150 | 03/24/2000 | ATTENUATED DENGUE-3 VIRUS VACCINS | ECKELS, KENNETH H. |
| 09535117 | 6638514 | 150 | 03/24/2000 | MULTIVALENT DENGUE VIRUS VACCINE | ECKELS, KENNETH H. |
| 09535116 | Not Issued | 161 | 03/24/2000 | ATTENUATED DENGUE 1 VIRUS VACCINE | ECKELS, KENNETH H. |
| 09534726 | 6537557 | 150 | 03/24/2000 | ATTENUATED DENGUE-4 VIRUS VACCINE | ECKELS, KENNETH H. |
| 09534725 | <u>6511667</u> | 150 | 03/24/2000 | ATTENUATED DENGUE-2 VIRUS VACCINE | ECKELS, KENNETH H. |
| 09534724 | 6613556 | 150 | 03/24/2000 | ADAPTATION OF VIRUS TO VERTEBRATE CELLS | ECKELS, KENNETH H. |
| 09486392 | 6309650 | 150 | 06/15/2000 | ATTENUATED JAPANESE ENCEPHALITIS VIRUS ADAPTED TO VERO CELL AND A JAPANESE ENCEPHALITIS VACCINE | ECKELS, KENNETH H. |
| 08423338 | 6254873 | 150 | 04/17/1995 | INACTIVATED DENGUE VIRUS VACCINE | ECKELS , KENNETH |
| 08422458 | 6190859 | 150 | 04/17/1995 | A METHOD AND KIT FOR DETECTION OF DENGUE VIRUS | ECKELS , KENNETH |
| 08250802 | 6184024 | 150 | 05/27/1994 | CHIMERIC AND/OR GROWTH-RESTRICTED FLAVIVIRUSES | ECKELS , KENNETH H. |
| 07957075 | Not Issued | 161 | 10/06/1992 | VACCINE FOR DENGUE VIRUS | ECKELS , KENNETH H. |
| 07457895 | Not Issued | 161 | II I | JAPANESE ENCEPHALITIS VIRUS VACCINE, LIVE- ATTENUATED STRAIN SA14- 14-2 | ECKELS , KENNETH H. |
| 07218852 | Not Issued | 166 | 07/14/1988 | VACCINE FOR DENGUE VIRUS | ECKELS , KENNETH H. |
| 07000693 | Not Issued | 161 | 11 | MODIFIED HEPATITIS A VIRUS | ECKELS , KENNETH H. |

Inventor Search Completed: No Records to Display.

| Search Another: Inventor | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | ECKELS | KENNETH | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

h e eb cg b e f e



Time: 20:05:34



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BALLOU First Name = WILLIAM

| | | · · | | | | | |
|-----------------|----------------|--------|------------|---|-------------------------|--|--|
| Application# | Patent# | Status | Date Filed | Title | Inventor Name 6 | | |
| 10773907 | 6820381 | 150 | 02/06/2004 | CONCEALED RETAINING CHANNEL FOR STORM SHUTTER ATTACHMENT | BALLOUGH, WILLIAM E. | | |
| 10005243 | <u>6708457</u> | 150 | 12/05/2001 | CONCEALED RETAINING CHANNEL FOR STORM SHUTTER ATTACHMENT | BALLOUGH, WILLIAM E. | | |
| 09975020 | Not Issued | 121 | 10/12/2001 | MICROFLUIDIZED LEISHMANIA LYSATE AND METHODS OF MAKING AND USING THEREOF | BALLOU, WILLIAM R. | | |
| 08892739 | Not Issued | 161 | | NUT AND BOLT FASTENING DEVICE | BALLOUGH , WILLIAM | | |
| 08567109 | Not Issued | 166 | | NUT AND BOLT FASTENING DEVICE | BALLOUGH , WILLIAM | | |
| <u>07428596</u> | Not Issued | 161 | | TWIN JAW HOLDING DEVICE FOR ODD SHAPED PARTS | BALLOU , WILLIAM R. | | |

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor WILLIAM Search

To go back use Back button on your browser toolbar.

h

cb

h g

e e

fcg

ch

b e







PubMed Nucleotide Protein РМС Genome OMIM Structure Journals Boo Search PubMed \triangle for stiteler Clear Limits Preview/Index History Clipboard Details Display Summary Show: 20 Sort of brieß Text **About Entrez** Page Items 1 - 20 of 25 of 2 Ne: **Text Version** 1: Ryan JR, Smithyman AM, Rajasekariah GH, Hochberg L, Stiteler JM, Related Articles, Lin Martin SK. Entrez PubMed Overview Enzyme-linked immunosorbent assay based on soluble promastigote antigen Help | FAQ detects immunoglobulin M (IgM) and IgG antibodies in sera from cases of Tutorial visceral and cutaneous leishmaniasis. New/Noteworthy J Clin Microbiol. 2002 Mar;40(3):1037-43. E-Utilities PMID: 11880434 [PubMed - indexed for MEDLINE] **PubMed Services** 12: Wortmann G, Sweeney C, Houng HS, Aronson N, Stiteler J, Jackson Related Articles, Lir Journals Database J. Ockenhouse C. MeSH Database Single Citation Matcher Rapid diagnosis of leishmaniasis by fluorogenic polymerase chain reaction. **Batch Citation Matcher** Am J Trop Med Hyg. 2001 Nov;65(5):583-7. Clinical Queries PMID: 11716118 [PubMed - indexed for MEDLINE] LinkOut Cubby 13: Choudhury H, Harvey T, Thayer WC, Lockwood TF, Stiteler WM, Related Articles, Lin Goodrum PE, Hassett JM, Diamond GL. Related Resources Urinary cadmium elimination as a biomarker of exposure for evaluating a **Order Documents** cadmium dietary exposure--biokinetics model. **NLM Catalog** J Toxicol Environ Health A. 2001 Jul 6:63(5):321-50. **NLM Gateway TOXNET** PMID: 11471865 [PubMed - indexed for MEDLINE] Consumer Health 1 4: Rajasekariah GH, Ryan JR, Hillier SR, Yi LP, Stiteler JM, Cui L, Clinical Alerts Related Articles, Lir ClinicalTrials.gov Smithyman AM, Martin SK. PubMed Central Optimisation of an ELISA for the serodiagnosis of visceral leishmaniasis using in vitro derived promastigote antigens. J Immunol Methods. 2001 Jun 1;252(1-2):105-19. PMID: 11334970 [PubMed - indexed for MEDLINE] 5: Probst RJ, Wellde BT, Lawyer PG, Stiteler JS, Rowton ED. Related Articles, Lir Rhesus monkey model for Leishmania major transmitted by Phlebotomus papatasi sandfly bites. Med Vet Entomol. 2001 Mar; 15(1):12-21. PMID: 11297097 [PubMed - indexed for MEDLINE] Teuschler LK, Gennings C, Stiteler WM, Hertzberg RC, Colman JT, Related Articles, Lin Thiyagarajah A, Lipscomb JC, Hartley WR, Simmons JE. A multiple-purpose design approach to the evaluation of risks from mixtures of disinfection by-products. Drug Chem Toxicol. 2000 Feb;23(1):307-21. Erratum in: Drug Chem Toxicol 2000 Aug;23 (3):511.PMID: 10711404 [PubMed - indexed for MEDLINE] 7: Teuschler LK, Dourson ML, Stiteler WM, McClure P, Tully H. Related Articles, Lir Health risk above the reference dose for multiple chemicals. Regul Toxicol Pharmacol. 1999 Oct;30(2 Pt 2):S19-26. PMID: 10597609 [PubMed - indexed for MEDLINE] 8. Briand EJ, Ruble GR, Stiteler J, Harris LD, Burge JR, Soranaka ET, Related Articles, Lir Glenn G, Quance-Fitch F, Rowton ED.

hg e e

e fcg e ch

cb

h

| | Comparison of adjuvants with Leishmania antigens in a g induce delayed-type hypersensitivity responses. Lab Anim Sci. 1999 Oct;49(5):519-21. PMID: 10551453 [PubMed - indexed for MEDLINE] | uinea pig model to |
|--------------|--|-----------------------|
| □9: | Stiteler R. | Related Articles, Lir |
| | Opting for managed care. Trustee. 1996 Mar;49(3):22-5. No abstract available. PMID: 10155980 [PubMed - indexed for MEDLINE] | |
| □10 |): Stiteler R. | Related Articles, Lir |
| | Conflict resolution. Can both sides of a dispute end up w Trustee. 1995 Nov-Dec;48(10):8-13. No abstract available. PMID: 10153264 [PubMed - indexed for MEDLINE] | rinners? |
| □11 | : Dias ES, Fortes-Dias CL, Stiteler JM, Perkins PV, Lawyer PG. | Related Articles, Lir |
| | Random amplified polymorphic DNA (RAPD) analysis a longipalpis laboratory populations. Rev Inst Med Trop Sao Paulo. 1998 Jan-Feb;40(1):49-53. PMID: 9713138 [PubMed - indexed for MEDLINE] | of Lutzomyia |
| □ 1 2 | 2: Dourson ML, Teuschler LK, Durkin PR, Stiteler WM. | Related Articles, Lir |
| | Categorical regression of toxicity data: a case study using Regul Toxicol Pharmacol. 1997 Apr;25(2):121-9. PMID: 9185888 [PubMed - indexed for MEDLINE] | g aldicarb. |
| □13 | B: Durkin P, Hertzberg R, Stiteler W, Mumtaz M. | Related Articles, Lir |
| | The identification and testing of interaction patterns. Toxicol Lett. 1995 Sep;79(1-3):251-64. PMID: 7570663 [PubMed - indexed for MEDLINE] | |
| □14 | 1: Ruoff WL, Diamond GL, Velazquez SF, Stiteler WM, Gefell DJ. | Related Articles, Lir |
| | Bioavailability of cadmium in food and water: a case stu of relative bioavailability factors for inorganics and their reference dose. Regul Toxicol Pharmacol. 1994 Oct;20(2):139-60. PMID: 7846302 [PubMed - indexed for MEDLINE] | |
| □15 | Yelazquez SF, McGinnis PM, Vater ST, Stiteler WS, Knauf LA, Schoeny RS. | Related Articles, Lir |
| | Combination of cancer data in quantitative risk assessme using bromodichloromethane. Risk Anal. 1994 Jun;14(3):285-91. PMID: 8029500 [PubMed - indexed for MEDLINE] | nts: case study |
| □16 | Stiteler WM, Knauf LA, Hertzberg RC, Schoeny RS. | Related Articles, Lir |
| | A statistical test of compatibility of data sets to a commo model. Regul Toxicol Pharmacol. 1993 Dec; 18(3):392-402. PMID: 8128001 [PubMed - indexed for MEDLINE] | n dose-response |
| □17 | : Howard PH, Boethling RS, Stiteler W, Meylan W, Beauman J. | Related Articles, Lir |
| | Development of a predictive model for biodegradability the evaluated biodegradation data base. Sci Total Environ. 1991 Dec;109-110:635-41. PMID: 1815378 [PubMed - indexed for MEDLINE] | based on BIODEG |
| □18 | : Stiteler RD, Sweell M, Van Heuvelen G. | Related Articles, Lir |

| | surfaces. Med Dosim. 1990 Dec;15(4):205-8. PMID: 1705803 [PubMed - indexed for MEDLINE] |
|--------|---|
| □ 19: | Garcia AM, Gagne GM, Ames IH, Stiteler W, Tomar RH, McAfee Related Articles, Lir JG. |
| | Migratory patterns of different indium-111 labeled leukocyte populations (chiefly lymphocytes) from control and thymectomized rats. J Nucl Med. 1988 Jan;29(1):83-90. PMID: 3335931 [PubMed - indexed for MEDLINE] |
| □ 20: | Jackson PR, Lawrie JM, Stiteler JM, Hawkins DW, Wohlhieter JA, Related Articles, Lir Rowton ED. |
| | Detection and characterization of Leishmania species and strains from mammals and vectors by hybridization and restriction endonuclease digestion of kinetoplast DNA. Vet Parasitol. 1986 Mar;20(1-3):195-215. PMID: 3010541 [PubMed - indexed for MEDLINE] |
| | Items 1 - 20 of 25 Page 1 of 2 Ne: |
| Displa | Summary Show: 20 Sort Send to Text |

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

Related Articles, Li







| Entrez | PubMed | Nucleotide | | Protein | Genome | Structu | ire ON | AIM PA | | Journals | Boo |
|-----------|--------|------------|--------|---------|---------|----------|--------|-----------|-----|----------|--------|
| Search | PubMed | | for | | | | | | Go | Clear | |
| | | Limits | | Previe | w/Index | Histor | у | Clipboa | ırd | D | etails |
| | | Display | Abstra | ct | ₩ | Show: 20 | Sort | \square | Sen | d to Te | ext |
| About Ent | rez | | | | | - | | | | | |

☐ 1: Lab Anim Sci. 1999 Oct;49(5):519-21.

Entrez PubMed Overview Help | FAQ Tutorial

New/Noteworthy

Text Version

E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher

Clinical Queries LinkOut Cubby

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Comparison of adjuvants with Leishmania antigens in a guinea pig model to induce delayed-type hypersensitivity responses.

Briand EJ, Ruble GR, Stiteler J, Harris LD, Burge JR, Soranaka ET, Glenn G, Quance-Fitch F, Rowton ED.

Walter Reed Army Institute of Research, Washington, DC, USA.

BACKGROUND AND PURPOSE: Guinea pigs have been a traditional mod for studies of delayed-type hypersensitivity. They are the natural host of Leishmania enriettii and have been experimentally infected with other specie of Leishmania. They have been used as a skin-test model to screen potential antigens for use in diagnostic tests for Leishmania. Use of complete Freund's adjuvant (CFA), along with whole promastigote Leishmania antigen, was necessary to sensitize guinea pigs to invoke a sufficient cell-mediated immur. response. However, use of CFA has come under scrutiny by Animal Care and Use Committees due to the pathologic changes associated with its use. METHODS: Thirty-two specific-pathogen-free male Hartley guinea pigs wer inoculated with Leishmania antigens alone or mixed with one of three adjuvants (CFA, TiterMax, and liposomes), and were skin tested 2 weeks late RESULTS: For the Leishmania antigens tested, guinea pigs that received liposomes as an adjuvant had skin-test responses comparable to those of guir pigs that received CFA. TiterMax was also tested, but cellular responses at antigen test sites were poor. CONCLUSIONS: Liposomes can be used in this model as a safe, effective adjuvant.

PMID: 10551453 [PubMed - indexed for MEDLINE]

| Display Abstract | Show | 20 | Sort ▼ | Send to Text |
|------------------|-------|----|---------------|--------------|
| 7.1000.000 | Snow: | | | |

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 25 2005 16:15:24

h cb hgeeefcgc eeebbe b c